SON Y_®

Multiscan® Color Computer Display

CPD-1304S

Operating Instructions page 2

Mode d'emploi page 16

Owner's Record

The model and serial numbers are located at the rear of the unit. Record the serial number in the space provided below. Refer to these numbers whenever you call upon your dealer regarding this product.

Model No. CPD-1304S

Serial No.

Multiscan®



WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

Dangerously high voltage is present inside the unit. Do not open the cabinet. Refer servicing to qualified personnel only.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

the interference by one or more of the following measures:

— Reorient or relocate the receiving antenna.

— Increase the separation between the equipment and receiver.

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this

For the customers in Canada

This apparatus complies with the Class B limits for radio noise emissions set out in Radio Interference Regulations.

Trademark, registered or otherwise, used in this manual are: IBM, IBM PS/2, VGA — International Business Machines Corporation.

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The CPD-1304S is a high resolution computer display designed for use with microcomputers, or computers having analog RGB output.

Features

- Super Fine Pitch Trinitron computer display with an anti-glare dark screen.

 RGB terminal which allows equipment with analon RGR output to be
- RGB terminal which allows equipment with analog RGB output to be connected.
- Compatible with the PS/2 microcomputers using VGA.
- Multiscan capacity which makes it compatible with a variety of computer graphics standards.

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Precautions

- Operate the unit only at 100 to 120V AC, 50-60 Hz.
 Should any liquid or solid object fall into the cabinet, unplug the unit and have it checked by qualified personnel before operating it any further. Unplug the unit from the wall outlet if it is not to be used for several
- To disconnect the AC power cord, pull it out by the plug. Never pull the

On installation

- Do not install the unit in a location near heat sources such as radiators Allow adequate air circulation to prevent internal heat build-up. (curtains, draperies) that may block the ventilation holes. Do not place the unit on surfaces (rugs, blankets, etc.) or near materials
- mechanical vibration or shock. or air ducts, or in places subject to direct sunlight, excessive dust,

On cleaning

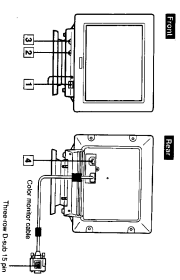
precaution, unplug the unit before cleaning it. or abrasive cleansers since these will damage the cabinet. As a safety To keep the unit looking brand-new, periodically clean it with a soft cloth. Stubborn stains may be removed with a cloth lightly dampened with a mild detergent solution. Never use strong solvents such as thinner or benzine.

On repacking

Do not throw away the carton and packing materials. They make an ideal container in which to transport the unit. When shipping the unit to another location, repack it as illustrated on the carton.

If you have any questions about this unit, contact your authorized Sony

Location and Function of Controls



- POWER switch and indicator light up. To turn off the unit, press it again. To turn on the power of the unit, press this switch. The indicator will
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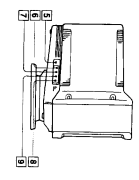
CONTRAST control (3)

Turn clockwise to increase contrast, or counterclockwise to decrease

BRIGHTNESS control (0) darker display. Turn clockwise for a brighter display, or turn counterclockwise for a

4 AC IN connector Connect to an AC outlet with the supplied AC power cord

Adjust the H SIZE and V SIZE while receiving 48 kHz or 57 kHz to the same sizes with that of VGA mode, and set the AUTO SIZE switch to LOCK if it is set to ADJ. When the display receives the 48 kHz or 57 kHz frequency the next time, the horizontal and vertical sizes become the same as those of VGA mode. with those of VGA mode To obtain the same horizontal and vertical sizes of 48 kHz or 57 kHz frequency



S **AUTO SIZE switch**

Depending on the microcomputer connected to the display, set this

switch to the appropriate position.

LOCK: For the IBM PS/2 microcomputer using the VGA mode.

When this switch is set to LOCK, the firming is automatically adjusted to the VGA mode, and the H SIZE, H SHIFT, V SIZE and V CENT controls will have no effect.

SIZE, H SHIFT, V SIZE and V CENT controls When this switch is set to ADJ, adjust the display with the H

For other microcomputers having analog RGB output

- To adjust the horizontal frequencies of less than 40 kHz, set the AUTO SIZE switch to ADJ.
- To adjust the horizontal frequencies of 40 kHz or more, set the

AUTO SIZE switch to either LOCK or ADJ

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H SHIFT (horizontal shift) control H SIZE (horizontal size) control

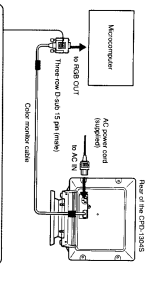
Turn this control to adjust the horizontal size of the display.

7

- V CENT (vertical center) control Turn this control to adjust the center of the display vertically. Turn this control to adjust the center of the display horizontally.
- 9 V SIZE (vertical size) control Turn this control to adjust the vertical size of the display

Connections

Connect the power cord and the color monitor cable. Be sure to turn the power of the unit off before making the connection.

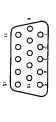


Align the plug with the receptacle.

2 Plug in and lighten the screws by a hand.

To disconnect the plug, loosen the screws.

RGB Input Pin Assignment

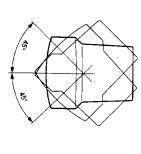


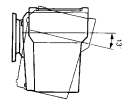
GND	10	æ	_
GND	=	G	2
1	12	В	з
H SYNC V SYNC	13	GND	4
V SYNC	14	FLG	თ
_	15	GND	6
		GND	7
		GND	8
			9

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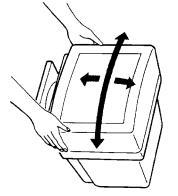
Use of the Tilt-Swivel

With the tilt-swivel, this unit can be adjusted to be viewed at your desired angle within 90° horizontally and 13° vertically.





To turn the unit horizontally, hold it at its bottom with both hands as illustrated below.



Specifications

Picture tube

Super Fine Pitch Trinitron color tube

Scanning frequency Viewable pixels 55 - 110 Hz

Video input signal

28 – 57 kHz

Horizontal sync signal frequency:

Sync input

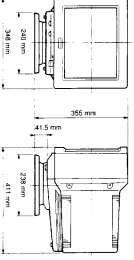
Dimensions Power requirements

Vertical sync signal frequency: 1024 × 768 0.25 mm Aperture Grille Pitch 90 degrees deflection Phosphor P22 Conductive Silica Coating Faceplate: non glare Anti-glare dark screen 14-inch picture tube measured diagonally

0.714 Vp-p/75Ω terminated Video band width: 60 MHz ±3 dB Analog RGB positive

Composite sync is acceptable at Pin # 13. Sync on green is acceptable. TTL level. Polarity free.

 $355(H) \times 348(W) \times 411(D)$ mm $(14 \times 13^{3/4} \times 16^{1/4} \text{ inches})$ 100-120 V AC, Max. 1.8 A, 50-60 Hz



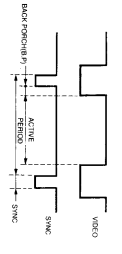
Supplied accessory AC power cord (1) Approx. 13.1 kg (30 lb 14 oz) Including the tilt-swivel

Weight

Design and specifications subject to change without notice.

Timing Chart

The following timing chart shows approximate values MONITOR ACCEPTABLE TIMING EXAMPLE



		-	Ŋ	3
FREQ.	H (kHz)	31.47	31.47	31.47
	V (Hz)	70.1	70.1	59.9
Ξ	PERIOD (µS)	31.78		
	SYNC	3.81	Ţ	ļ
	d'8	1.91		
	ACTIVE	25.42		
٧	PERIOD (H)	449	449	525
	SYNC	2	2	-2
	B.P	34	59	32
	ACTIVE	400	350	480
SYNC	I	NEGA		NEGA
POLARITY	<	POSI	NEGA	NEGA
CLOCK FREQ.	(MHz)	25.175	25.175	25.175

1

[2] 1024 × 768 interace (th = 35.52 kHz/fv = 87 Hz)

FREQ. H (kHz) 35.52

44.900	(MHz)	CLOCK FREQ.
POSI	<	
POSI	I	SYNC POLARITY H
384	ACTIVE	
20/20.5	B.P	
4	SYNC	
408.5	PERIOD (H)	<
22.81	ACTIVE	
1.25	B.P	
3.92	SYNC	
28.15	PERIOD (µS)	I
87.0	V (Hz)	

When the AUTO SIZE switch is in the LOCK position, picture size is automatically adjusted for the above listed video modes (1).

All sizing controls on the left side of the monitor are therefore ineffective.

To adjust sizing for other video modes, change the switch to ADJ and adjust the controls.

Polarity free with the timing [1], [2] if the AUTO SIZE switch is not

non-interace (example)

36.000	(MHz)	CLOCK FREQ.
600	ACTIVE	
7	B.P	
14	SYNC	
628	PERIOD (H)	<
22.22	DISPLAY	
2.67	В.Р	
3.11	SYNC	
28,44	PERIOD (µS)	I
56.0	V (Hz)	
35.16	H (kHz)	FREO.

2

48 kHz non-interace (example) 1024 × 768

VY 16.000 D (H) 813 3 3 39 39	V PERIOD SYNC B.P ACTIVE
(H) 16	
(H)	
(H)	
16	
	DISPLAY
2.000	B.P
1.500	SYNC
	H PERIOD (μS)
(Hz) 60.00	<
(kHz) 48.780	FREQ. H

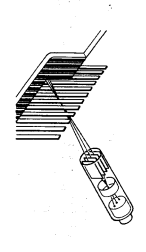
3, 4: SYNC POLARITY FREE

5 57 kHz non-interace 1024 × 768

Appendix

Sony Trinitron System

Sony used its skilled research and development teams to create the first Trinitron TV. introduced 20 years ago. Some 40 million Trinitrons have been sold worldwide so far, and Sony won the Emmy Award for technical qualify in 1977. Its Super Fine Pitch (the narrowest dot pitch in the industry for each CRT size class) provides images that are just as sharp and clear as prints, making it most suitable for computer graphics, not to mention TV broadcasts.



Features

Clear, crisp, and easy-to-read screen

Trinition's black screen increases the contrast by 50 percent, and its 1-gun, 3-beam system with one large lens allows more precise color beam focusing. Thus colors are reproduced more distinctly. Higher contrast also re



Trinitron's 1-gun, 3-beam System

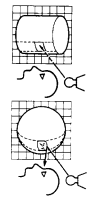
4

Shadow mask

Display with less glare and distortion

Only Trinitron incorporates a cylindrical screen with a completely straight, vertically flat surface.

The cylindrical screen delivers a clear undistorted picture, and also eliminates ambient light reflection, for long viewing without fatigue.



Trinitron's Flat Screen

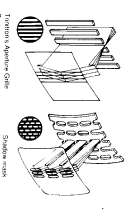
Shadow mask

Brighter picture and more accurate colors

Sony's exclusive Aperture Grille with long and unbroken slits delivers more color and brightness to the screen.

The result is a brighter and more beautiful picture.

This Grille is stabilized with a damper wire. When viewing images with light backgrounds, this wire is sometimes visible as a fine line.



System